۷.	imber: 09/828, 505   Seriors Corrected by the STIC Seriors Branch   CRF Processing Date: Edited by: Verified by: Verified by:   (STIC staff)
	Changed a file from non-ASUI to ASUI
(	Changed the margins in cases where the sequence text was "wrapped" down to the next line.  Edited a format error in the Current Application Data section, specifically.
6	Edited the Current Application Data section with the actual current number. The number inputted by the applicant was the prior application data; or other
A	odded the mandatory heading and subheadings for "Current Application Data".
	dited the "Number of Sequences" field. The applicant spelled out a number instead of using an integer.
C	Changed the spelling of a mandatory field (the headings or subheadings), specifically
(	Corrected the SEQ ID NO when obviously incorrect. The sequence numbers that were edited were:
	nserted or corrected a nucleic number at the end of a nucleic line. SEQ ID NO's edited:
(	Corrected subheading placement. All responses must be on the same line as each subheading. If the applicant placed a response below the subheading, this was moved to its appropriate place.
	Inserted colons after headings/subheadings. Headings edited included:
-	Deleted extra, inválid, headings used by an applicant, specifically:
	Deleted: non-ASCII "garbage" at the beginning/end of files: secretary initials/filename at end of file page numbers throughout text; other invalid text, such as
	Inserted mandatory headings, specifically:
	Corrected an obvious error in the response, specifically:
	Edited identifiers where upper case is used but lower case is required, or vice versa.
	Corrected an error in the Number of Sequences field, specifically:
	A "Hard Page Break" code was inserted by the applicant. All occurrences had to be deleted.
	Deleted <i>ending</i> stop codon in amino acid sequences and adjusted the "(A)Length:" field accordingly (error due to a Patentin bug). Sequences corrected:
	due to a Patentin bug). Sequences corrected:

\*Examiner: The above corrections must be communicated to the applicant in the first Office Action. DO NOT send a copy of this form.

OIPE

DATE: 05/01/2001 RAW SEQUENCE LISTING TIME: 18:01:10 PATENT APPLICATION: US/09/828,505

Input Set : A:\Cpg.pto

Output Set: N:\CRF3\05012001\1828505.raw

```
4 <110> APPLICANT: Raz, Eyal
             Takabayashi, Kenji
              Nguyen, Minh-Duc
      9 <120> TITLE OF INVENTION: Synergistic Improvements to
              Polynucleotide Vaccines
    12 <130> FILE REFERENCE: 6510-203
C--> 14 <140> CURRENT APPLICATION NUMBER: US/09/828,505
C--> 14 <141> CURRENT FILING DATE: 2001-04-06
     14 <150> PRIOR APPLICATION NUMBER: 60/195,890
     15 <151> PRIOR FILING DATE: 2000-04-07
     17 <160> NUMBER OF SEQ ID NOS: 4
     19 <170> SOFTWARE: FastSEQ for Windows Version 4.0
     21 <210> SEQ ID NO: 1
     22 <211> LENGTH: 22
     23 <212> TYPE: DNA
     24 <213> ORGANISM: Artificial Sequence
     27 <223> OTHER INFORMATION: Immunomodulatory nucleic acid sequence
     29 <400> SEQUENCE: 1
                                                                                 22
      30 tgactgtgaa cgttcgagat ga
      32 <210> SEQ ID NO: 2
      33 <211> LENGTH: 22
      34 <212> TYPE: DNA
      35 <213> ORGANISM: Artificial Sequence
      37 <220> FEATURE:
      38 <223> OTHER INFORMATION: Control nucleic acid sequence
      40 <400> SEQUENCE: 2
                                                                                 22
      41 tgactgtgaa ggttcgagat ga
      43 <210> SEQ ID NO: 3
      44 <211> LENGTH: 1137
      45 <212> TYPE: DNA
      46 <213> ORGANISM: Artificial Sequence
      49 <223> OTHER INFORMATION: hssHADelta36Amba1 nucleic acid sequence
      52 atgaaggeta agetgetggt ceteetttge geeetgageg etacegaege agatgagaea
                                                                                  60
      53 aggogottga ctacctccgg agottacaac attattgatg gotgttggag ggggaaggca
                                                                                 120
      54 gattgggccg aaaaccgcaa ggcactggct gactgtgccc aaggttttgg caaaggtacc
                                                                                 180
      55 gtcggtggca aggacggaga catttacacc gtcacctccg agctcgacga cgatgttgct
      56 aaccccaagg agggcacact cagatttggg gccgcccaga acaggcccct gtggatcatt
                                                                                 300
      57 ttcgagcgcg acatggtcat ccgcctggac aaggagatgg tcgtgaactc tgacaaaact
                                                                                 360
       58 attgacggca gaggggctaa agttgagatt attaatgcag gattcacatt gaacggcgtg
                                                                                 420
       59 aagaatgtga tcatccacaa tattaacatg cacgacgtca aagtgaatcc cggcgggttg
                                                                                 480
       60 atcaagagca acgacggacc cgctgccccc agagctggct ctgacggtga cgctatctct
                                                                                 540
       61 atttctggca gcagccagat ctggatcgac cactgcagcc tgtctaaatc tgtggatggc
                                                                                 600
       62 ctggtggacg ccaaattggg aaccactagg ctgaccgtca gcaattctct cttcacacag
                                                                                 660
       63 caccaattcg tectgttgtt eggggeaggg gatgagaata tegaagatag aggtatgetg
                                                                                 720
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RAW SEQUENCE LISTING PATENT APPLICATION: US/09/828,505

DATE: 05/01/2001 TIME: 18:01:10

Input Set : A:\Cpg.pto
Output Set: N:\CRF3\05012001\I828505.raw

64 gctacagtgg ccttcaacac cttcaccgat aatgtggacc agaggatgcc aaggtgtc 65 cacgggttct tccaggtggt gaataacaac tacgataagt ggggctccta cgctattgc 66 ggctccgcta gtccaactat cctcagccag ggcaatcgct tctgtgcacc cgacgagac 67 tctaagaaga acgttctggg gagacacggt gaggccgccg ccgagtccat gaagtggac 68 tggcgcacaa acaaggacgt gcttgaaaat ggcgcaattt tcgttgccag cggggtgg 69 ccagttctca ccccagaaca aagcgctggt atgatccccg ccgagcctgg ggagtccg 70 ctgagcctca catcttccgc tggtgttctg tcctgccagc ctggcgctcc ctgttga	gg 900 ac 960 ac 1020
72 <210> SEQ ID NO: 4	
73 <211> LENGTH: 22	
74 <212> TYPE: DNA	
75 <213> ORGANISM: Artificial Sequence	
77 <220> FEATURE:	
77 <2205 FEATURE: 78 <223> OTHER INFORMATION: Control nucleic acid sequence	
80 <400> SEQUENCE: 4	22
81 tgactgtgaa ggttagagat ga	

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/828,505

DATE: 05/01/2001

TIME: 18:01:11

Input Set : A:\Cpg.pto
Output Set: N:\CRF3\05012001\1828505.raw

L:14 M:270 C: Current Application Number differs, Replaced Current Application No L:14 M:271 C: Current Filing Date differs, Replaced Current Filing Date

OIPE

RAW SEQUENCE LISTING

DATE: 04/23/2001

PATENT APPLICATION: US/09/828,505

TIME: 13:08:26

Input Set : A:\SEQLIST.txt

Output Set: N:\CRF3\04232001\1828505.raw

```
4 <110> APPLICANT: Raz, Eyal
             Takabayashi, Kenji
             Nguyen, Minh-Duc
     9 <120> TITLE OF INVENTION: Synergistic Improvements to
             Polynucleotide Vaccines
    12 <130> FILE REFERENCE: 6510-203
C--> 14 <140> CURRENT APPLICATION NUMBER: US/09/828,505
C--> 14 <141> CURRENT FILING DATE: 2001-04-06
    14 <150> PRIOR APPLICATION NUMBER: 60/195,890
     15 <151> PRIOR FILING DATE: 2000-04-07
     17 <160> NUMBER OF SEQ ID NOS: 4
     19 <170> SOFTWARE: FastSEQ for Windows Version 4.0
```

## ERRORED SEQUENCES

72 <210> SEQ ID NO: 4 73 <211> LENGTH: 22 74 <212> TYPE: DNA

75 <213> ORGANISM: Artificial Sequence

77 <220> FEATURE:

78 <223> OTHER INFORMATION: Control nucleic acid sequence

80 <400> SEQUENCE: 4

22

Does Not Comply

Corrected Diskette Needed

<del>81 t</del>gactgtgaa ggttagagat ga

E--> 85 1)

> Delete extraneous numeral from the end of the file. It is cousing processing errors.

VERIFICATION SUMMARY

DATE: 04/23/2001

TIME: 13:08:27 PATENT APPLICATION: US/09/828,505

Input Set : A:\SEQLIST.txt

Output Set: N:\CRF3\04232001\1828505.raw

L:14 M:270 C: Current Application Number differs, Replaced Current Application No

L:14 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:85 M:254 E: No. of Bases conflict, LENGTH:Input:1 Counted:22 SEQ:4